

IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF DELAWARE

POWER INTEGRATIONS, INC.,)
)
)
Plaintiff,)
)
)
v.) C.A. No. 04-1371-JJF
)
)
FAIRCHILD SEMICONDUCTOR)
INTERNATIONAL, INC., and FAIRCHILD)
SEMICONDUCTOR CORPORATION,)
)
Defendants.)

**FAIRCHILD SEMICONDUCTOR INTERNATIONAL, INC.'S AND
FAIRCHILD SEMICONDUCTOR CORPORATION'S UPDATED EXHIBIT LIST**

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Dated: September 17, 2007

DX	DATE	DESCRIPTION	BATES RANGE DESIGNATED	SPONSORING WITNESS	POWER INTEGRATIONS' OBJECTIONS
1	1/1993	Wang, Andrew C. and Seth R. Sanders. "Programmed Pulse-width Modulated Waveforms for Electromagnetic Interference Mitigation in DC-DC Converters." IEEE Transactions on Power Electronics 8.4 (1993): 596-605.	FCSI1691857-FCSI1691870	Horowitz	
10	7/1991	Habeter, Thomas G. and Deepakraj Divan. "Acoustic Noise Reduction in Sinusoidal PWM Drives Using a Randomly Modulated Carrier." IEEE Transactions on Power Electronics 6.3 (Jul. 1991): 336-63.	FCSI1692016-FCSI1692026	Horowitz	
17	3/22/1990	Goodenough, Frank. and Ian Robinson. "Lab 17: Analog-Digital Conversion." Laboratory Manual for The Art of Electronics. Cambridge: Cambridge UP, 1981. 17.1 - 17.4.	FCSI1692104-FCSI1692114	Horowitz	
33	1/1981	Horowitz, Paul and Ian Robinson. "Lab 17: Analog-Digital Conversion." Laboratory Manual for The Art of Electronics. Cambridge: SGS-Thomson TEA2260/TEA2261 (Jun. 1992)	FCSI1692374-FCSI1692384	Horowitz	802
35	4/1996	Application Note: AN 376 SGSS-Thomson TEA2260/TEA2261 (1994)	FCSI1692345-FCSI1692355	Horowitz	
50	6/1992		FCSI1692336-FCSI1687344	Horowitz	402/403; production range incorrect
51	1/1994		FCSI1692345-FCSI1687378	Horowitz	402/403; production range incorrect
52		Sze, S. Physics of Semiconductor Devices. Singapore: John Wiley & Sons (Asia).	FCSI1692579-FCSI1692618	Gwozdz/ Eklund/ Shields	
55	12/6/1983	Wakami, H. "A Highly Reliable 16 Output High Voltage NMOS/CMOS Logic IC with Shielded Source Structure." International Electron Devices Meeting Technical Digest (Doc. 6, 1983): 416-19.	FCSI1692641-FCSI1692658	Gwozdz/ Eklund/ Shields	
56	1982	Ludlitzke, A. "High-Voltage DMOS and PMOS in Analog IC's" International Electron Devices Meeting Technical Digest (1982): 81-84.	FCSI1692665-FCSI1692682	Gwozdz/ Eklund/ Shields	
58	1986	Wacyk, Thor, Michael Amato and Vladimir Runenick. "A Power IC with CMOS Analog Control." IEEE International Solid-State Circuits Conference Digest of Technical Papers (1986): 16-17.	FCSI1692687-FCSI1692696	Gwozdz/ Eklund/ Shields	402
59	1982	Sun, Shi- Chung. "Physics and Technology of Power MOSFET's." Stanford University Ph.D. Dissertation, Feb. 1982.	FCSI1692699-FCSI1692735	Gwozdz	402
66	4/18/1989	Beason - U.S. Patent No. 4,823,173 File History, Serial No.06/831,384	FCSI1692778-FCSI1688899	Beason/Gwozdz	
67	11/23/1993	Datasheet: U.S. Patent No. 5,264,719 (Beason Exhibit 4)	FCSI0525257-FCSI0525272	Beason/Gwozdz	106
68	1989	Horowitz, Paul and Winfield Hill. The Art of Electronics. Cambridge: Cambridge UP, 1989. 621-26.	FCSI1692936-FCSI1692948	Horowitz	
			Full book available for inspection		
69	2/27/1992	Keller, Richard. "Off-line Power Integrated Circuit for International Rated 60 Watt Power Supplies." Seventh Annual Applied Power Electronics Conference and Exposition Proceedings (Feb. 27, 1992): 505-512.	FCSI1692993-FCSI1693010	Horowitz	
70	2/1992	Datasheet: PWR-SMP240 (Feb. 1992)	FCSI1685819-FCSI1685831	Horowitz/ Balakrishnan	
71	3/1992	Application Note: AN-1 Function and Application of the PWR-SMP240/260 (Mar. 1992)	PIF131267-PIF131282	Horowitz/ Balakrishnan	
72	3/1992	Design Aid: DA-5 Charging Batteries with the PWR-SMP260 (Mar. 1992)	PIF131293-PIF131299	Horowitz/ Balakrishnan	
73	3/1992	Design Aid: PWR-EVAL.8 PWR-SMP240 Evaluation Board (Mar. 1992)	PIF131229-PIF131246	Horowitz/ Balakrishnan	
74	2/1992	Datasheet: PWR-SMP260 Preliminary (Feb. 1992)	FCSI1685806-FCSI1685818	Horowitz/ Balakrishnan	
76	1/1996	Datasheet: SMP211 (Jan. 1996)	FCSI1685478-FCSI1685496	Horowitz/ Balakrishnan	Combines multiple documents
77	7/1991	Datasheet: PWR-SMP3 (Jul. 1991)	FCSI1687321-FCSI1687330	Horowitz/ Balakrishnan	
78	7/1991	Application Note: AN-6 Designing Power Supplies with PWR-SMP3 (Jul. 1991)	PIF131247-PIF131266	Horowitz/ Balakrishnan	
79	3/1992	Datasheet: PWR-EVAL.1 PWR-SMP3 Evaluation Board (Mar. 1992)	PIF131195-PIF131210	Horowitz/ Balakrishnan	
80	3/1992	Datasheet: PWR-SMP260 Evaluation Board (Mar. 1992)	PIF131211-PIF131228	Horowitz/ Balakrishnan	
83	5/20/1987	Martin, Jr. et al - U.S. Patent no. 4,638,417	FC5052545-FC50525448	Horowitz	
86	7/12/1991	Design Specification Revision: PWR-SMP260 Revision 2 (Jul. 12, 1991)	PIF129975-PIF130008	Horowitz/ Balakrishnan	Combines multiple documents
89	12/2/1986	U.S. Patent 4,626,879, Colak	FCSI000526-FCSI000532	Gwozdz/ Eklund/ Shields	
90	1990	Design Schematic: PS07 (1990 - 1991)	PIF129750-PIF129777	Horowitz/ Balakrishnan	
91	3/28/1990	Design Schematic: PS09 (Mar. 28, 1990)	PIF129301-PIF129321	Horowitz/ Balakrishnan	
99	6/19/2001	Balakrishnan et al - U.S. Patent 6,249,876	FC500000101-FC5000013	Horowitz/ Balakrishnan	
100	11/16/1998	Balakrishnan et al - U.S. Patent 6,248,876 File History, Serial No. 09/192,959	FC500000115-FC50000114	Horowitz	
101	3/7/1989	Eklund - U.S. Patent No. 4,811,075 (Beason Exhibit 5)	FC50000115-FC50000120	Gwozdz/ Beason	
102	4/24/1987	Eklund et al - U.S. Patent No. 4,811,075 File History, Serial No. 07/041,194	FC50000122-FC50000206	Gwozdz/ Beason	
103	5/8/2001	Balakrishnan et al - U.S. Patent 6,229,366	FC500000207-FC50000224	Horowitz/ Balakrishnan	
104	5/16/2000	Balakrishnan et al - U.S. Patent No. 6,229,366 File History, Serial No. 09/573,081	FC500000226-FC50000316	Horowitz/ Balakrishnan	
105	8/22/2000	Balakrishnan et al - U.S. Patent 6,107,851	FC50000317-FC50000334	Horowitz/ Balakrishnan	
106	5/18/1998	Balakrishnan et al - U.S. Patent No. 6,107,851 File History, Serial No. 09/080,774	FC50000336-FC50000477	Horowitz/ Balakrishnan	
110		T. Lucy, <i>Spread Spectrum Clocks Reduced EMI</i> , with handwritten notes to Balu Balakrishnan	PIF17419	Horowitz/ Balakrishnan	402, 403; 301
112	5/19/1998	Invention Disclosure Form	PIF63306-PIF63313	Horowitz/ Balakrishnan	
113	4/1998	Invention Disclosure Form signed by Balu Balakrishnan, Alex Djenguerian, Lief Lund	PIF63314-PIF63324	Horowitz/ Balakrishnan	
114	3/28/1990	Design Schematic: PS03 (Mar. 28, 1990) with Project Index	PIF12925-PIF129346	Horowitz/ Balakrishnan	

DX	DATE	DESCRIPTION	BATES RANGE/ DESIGNATED	SPONSORING WITNESS	POWER INTEGRATIONS' OBJECTIONS
115	3/27/1990	Design Schematic: SMP1A -NPS02A1	PIF129387	Horowitz/ Balakrishnan	
116	3/27/1990	Design Schematic: SMP1A (Mar. 27, 1990) with Project Index	PIF129389-PIF129410	Horowitz/ Balakrishnan	
117	11/30/1989	Design Schematic: SMP1A (Nov. 30, 1989)	PIF129412-PIF129414	Horowitz/ Balakrishnan	
118	5/8/1990	Proposed SMP Family Part Numbering System	PIF129449-PIF129451	Horowitz/ Balakrishnan	
119		Design Schematic: PS10, PS11, PS12 (Sheets 1-30)	PIF129454-PIF129484	Horowitz/ Balakrishnan	
120	8/14/1992	SMP12/220 Task List with Annotations (Aug. 14, 1992)	PIF129499-PIF129504	Horowitz/ Balakrishnan	Combines multiple documents
121	2/1992	Datasheet: PWR-SMP212 -Preliminary (Feb. 1992)	PIF129690-PIF129705	Horowitz/ Balakrishnan	
122	2/1992	Datasheet: PWR-SMP260 -Preliminary (Feb. 1992)	PIF129879-PIF129894	Horowitz/ Balakrishnan	
123	2/1992	Datasheet: PWR-SMP240 -Preliminary (Feb. 1992)	PIF129895-PIF129910	Horowitz/ Balakrishnan	
124	11/1/1991	Datasheet: PWR-SMP260 -Preliminary with Annotations (Nov. 1991)	PIF129911-PIF129918	Horowitz/ Balakrishnan	
125	8/1991	Datasheet: PWR-SMP260 - Draft Preliminary with Annotations (Aug. 1991)	PIF129919-PIF129929	Horowitz/ Balakrishnan	
126	11/1/1991	Datasheet: PWR-SMP240 (Nov. 1991)	PIF129930-PIF129937	Horowitz/ Balakrishnan	
128	4/20/1984	Notes (Beason/ Exhibit 7)	I-000230 - I-000234	Beason/ Gwozdz/ Prentice/ Moore	
129	3/1984	Notes (Beason/ Exhibit 6)	I-000235 - I-000260	Beason/ Gwozdz/ Prentice/ Moore	
130	8/8/1979	Beason Engineering Notebook	Beason Exhibit 8	Beason/ Gwozdz/ Prentice/ Moore	802
131	7/18/1985	Notes	Beason Exhibit 9	Beason/ Gwozdz/ Prentice/ Moore	802
132		Test Chips Notes, Run Cards and Test Data	Beason Exhibit 10	Beason/ Gwozdz	802
133	5/13/1986	Pospisil, R. S., S. R. Jost and J.D. Beason, "A 500V Dielectric Isolation Process for Very High Voltage Integrated Circuits," <u>Electro/86</u> and Mini/Micro Northeast-86 Conference Record (Jun. 1986): 1-7.	Beason Exhibit 16	Beason/ Gwozdz	802
134	1987	Beason, J.D. "A 200V DI Process Which Provides IGBTs, SCRs, High Speed Complementary Low Voltage Bipolars, CMOS and Bipolar Logic Options," Proceedings of the Symposium of High Voltage and Smart Power Devices (1987): 90-95.	Beason Exhibit 17	Beason/ Gwozdz	802
138	4/1/1996	Datasheet: SGS-Thomson TEA2262	FC50303071-FC50303079	Horowitz	
167	5/11/1993	Letter from Thomas E. Schatzel to Alys Hay (May 11, 1993)	PIF157346 - PIF157348	Gwozdz/ Eklund	
192	9/8/1992	Eklund - U.S. Patent No. 5,146,298	PIF156893 - PIF156904	Gwozdz/ Eklund	
193	8/11/1981	U.S. Patent No. 4,283,236, Sirsi	Gwozdz/ Beason	402; not produced	
325	3/30/2006	5/18/2006 Supplemental Fairchild and Intersil License Agreement	Conrad	106	
326	3/30/2006	Redacted Fairchild and Intersil License Agreement	I-000704 - I-000709	Conrad	
353	3/28/1990	Design Schematic: PS03 (Mar. 28, 1990)	PIF129301-PIF129321	Horowitz	
472	8/16/1991	Eklund - U.S. Patent No. 5,146,298, Application, Serial No. 07/747,657	FC51685956-1685993	Gwozdz/ Eklund	Need to inspect; untimely
494		Semiconductor water	Available for inspection	Beason/ Gwozdz	untimely; multiple documents; 402, 403, 802
507		Databooks	Available for inspection	Horowitz	
534	11/26/2002	U.S. Patent 6,496,512 -Jeon	I-002403; Untimely	Conrad	402; 403; Untimely
541	4/18/1989	Beason - U.S. Patent No. 4,823,173 (Beason Exhibit 3)	FC50525249-FC50525256	Beason/Gwozdz	
542	5/24/1991	Beason - U.S. Patent No. 5,264,719 File History, Serial No. 07/705,509	FC51688900-FC51689178	Beason/Gwozdz	
543	8/8/1979	Beason Engineering Notebook - Reproduced Pages	I-000415 - I-000420	Beason/ Gwozdz/ Prentice/ Moore	
544	8/15/1985	Beason Test Chips	Available for inspection	Beason/Gwozdz	
545	6/1985	Beason Test Chips Notes, Run Cards and Test Data	I-000421 - I-000464	Beason/Gwozdz	
546		Beason Test Wafers	Available for inspection	Beason/Gwozdz	
547		Beason Test Wafer Plot	I-000411	Beason/ Gwozdz	
548		Beason Test Wafer Magnified Photograph	I-000465 - I-000467	Beason/Gwozdz	
549	12/9/1986	Thomas - U.S. Patent No. 4,628,341	FC50000533-FC50000542	Gwozdz	
555		Beason, J.D. "High Voltage Dielectric Isolation SCR Integrated Circuit Process."	Beason Exhibit 13	Beason	
556		Beason, J.D. and R.W. Randle, "Properties of Dielectrically isolated Integrated Circuits."	Beason Exhibit 14	Beason	
557	1983	Beason, J.D. "A High Performance High Voltage Lateral PNP Structure," <u>IEEE 1983</u> .	Beason Exhibit 15	Beason	
558	12/3/1984	Beason Patent Disclosure	FC51691462-FC51691468	Beason	
559	5/11/1993	Complain and associated documents (Eklund Exhibit 6)	PIF157257-PIF157298	Gwozdz	
600	1983	Hower, P.L., T.M.S. Heng and C. Huang, "Optimum Design of Power MOSFETs," <u>IEDM 1983</u> .	Eklund Exhibit 3	Eklund	
601	12/19/2006	851 Patent Reexamination Granted by PTO	Blauschild Exhibit 19	Blauschild	

Exhibit No.	Description	Page Number	Power Integrations	Fairchild's	Notes
602	366 Patent Reexamination Granted by PTO				
603	8/21/2006 876 Patent Reexamination Granted by PTO				
604	4/20/2007 Horowitz Production Documents FCS 1693250-1693529				
605	Fairchild/Intersil License Agreement				
606	7/19/1983 Sakuma - U.S. Patent 4,394,674				
607	6/12/20/1983 Vaes - U.S. Patent 4,422,089				
608	5/26/1981 Coe - U.S. Patent 4,270,137				
609	6/11/10/1981 Colak - U.S. Patent 4,300,150				
610	8/10/1982 Tihanvi - U.S. Patent 4,344,080				
611	6/10/11/1983 Wagenauer - U.S. Patent 4,409,006				
612	11/27/1984 Singer - U.S. Patent 4,485,392				
613	6/01/1983 Vaes - High Voltage, High Current Lateral Devices				
614	WITHDRAWN				
615	WITHDRAWN				
616	12/1/1980IEDM Annual Meeting, "Monolithic MOS High Voltage Integrated Circuits" by Plummer		FCS526741-745 with IEDM cover sheet	Eklund	
617	1/18/1981 ISSCC B1 Solid State 400 V MOS for EL Display by Katsumas, etc.			Eklund	
618	1/12/1981 1981 IEEE "Process and Device of a 1000V MOS IC" by Yamaguchi, etc.			Eklund	
619	0/00/1983 IEDM 1983 "Integrated Power Devices for the Control of High Power" by Wrathall, etc.			Eklund	
620	0/00/01/1982 1982 IEEE Integrated Power Devices by Thianvi			Eklund	
621	6/3/1980 IEEE Journal Article "High Voltage DMOS Driver Circuit" by Pomper, etc			Eklund	
622	0/00/01/1982 IEDM 1982 "Integrated High and Low Voltage CMOS Technology" by Rumennick			Eklund	
623	2/18/1981 ISSCC "High Voltage Video Amplifier for Color TV" by Descamps, etc.			Eklund	
624	0/00/1983 1983 IEEE "Lateral DMOS Transistor Optimized for High Voltage BIMOS Applications" by Alvarez, etc.			Eklund	
625	2/20/1981 1981 IEEE "100V Switches for Subscriber Line Interference" by Mattheis			Eklund	
626	1/12/1981 IEEE Transactions "Effects of Drift Region Parameters on the Static Properties of Power LDMOST" by Secolak			Eklund	
627	0/00/00/0000 Eklund Production		KE001450-1465	Eklund	
628	0/00/00000 Eklund Production		KE001513-1522	Eklund	
629	0/00/00000 Eklund Production		KE001481-KE001484	Eklund	
630	0/00/00000 Eklund Production		KE001569-KE001575	Eklund	
631	WITHDRAWN				
632	4/24/1985 Beason Invention Disclosure Form		FCS1691469-1473	Beason	
633	8/3/2007 Privilege Log for Klas Eklund		2 pages	Eklund	402; 403; 802
634	7/23/2007 ESDA Film made during 7/23/2007 document inspection.			Speckin	
635	(07/00/2007 Speckin Production		SP 1-423	Speckin	multiple documents; 402; 403; 802; 106
636	0/00/00000 ASTM E1789		Speckin Exhibit 1	Speckin	
637	0/00/00000 ASTM E1422		Speckin Exhibit 2	Speckin	
638	8/27/2007 TLC Plate 1		Speckin Exhibit 5C	Speckin	
639	8/27/2007 TLC Plate 2		Speckin Exhibit 6C	Speckin	
640	8/27/2007 TLC Plate 3		Speckin Exhibit 7C	Speckin	
641	8/27/2007 TLC Plate 4		Speckin Exhibit 8C	Speckin	
642	8/27/2007 Notes of Speckin Forensic Labs		Speckin Exhibit 9	Speckin	802
643	8/27/2007 TLC Plate 5		Speckin Exhibit 11C	Speckin	
644	8/27/2007 TLC Plate 6		Speckin Exhibit 12C	Speckin	
645	8/27/2007 Notes of Speckin Forensic Labs		Speckin Exhibit 13	Speckin	802
646	8/27/2007 TLC Plate 7		Speckin Exhibit 14C	Speckin	
647	8/27/2007 TLC Plate 8		Speckin Exhibit 15C	Speckin	
648	8/27/2007 TLC Plate 9		Speckin Exhibit 16C	Speckin	
649	8/27/2007 Notes of Speckin Forensic Labs		Speckin Exhibit 17	Speckin	802
650	8/27/2007 TLC Plate 10		Speckin Exhibit 18C	Speckin	
651	8/27/2007 TLC Plate 11		Speckin Exhibit 19C	Speckin	
652	8/27/2007 TLC Plate 12		Speckin Exhibit 20C	Speckin	
653	8/27/2007 Grid Paper Study		Speckin Exhibit 11B	Speckin	
654	8/27/2007 Speckin notes		Speckin Exhibit 21	Speckin	802
655	9/11/2007 Speckin Notes		Speckin Notes	Eklund/Specckin	802

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1447	00/00/0000	Eklund Production	KE001447-1449	Eklund	
1466	00/00/0007	Eklund Production	KE001466	Eklund	
656	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
657	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
658	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
659	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
660	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
661	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
662	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
663	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
664	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
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668	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
669	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
670	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
671	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
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675	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
676	7/23/2007	ESDA Film made during 7/23/2007 document inspection.		Speckin	
677	07/00/2007	Speckin Production	SP1	Speckin	402, 403; 802, 106
678	07/00/2007	Speckin Production	SP2	Speckin	402, 403; 802, 106
679	07/00/2007	Speckin Production	SP3	Speckin	402, 403; 802, 106
680	07/00/2007	Speckin Production	SP4	Speckin	402, 403; 802, 106
681	07/00/2007	Speckin Production	SP5	Speckin	402, 403; 802, 106
682	07/00/2007	Speckin Production	SP6	Speckin	402, 403; 802, 106
683	07/00/2007	Speckin Production	SP7	Speckin	402, 403; 802, 106
684	07/00/2007	Speckin Production	SP8	Speckin	402, 403; 802, 106
685	07/00/2007	Speckin Production	SP9	Speckin	402, 403; 802, 106
686	07/00/2007	Speckin Production	SP10	Speckin	402, 403; 802, 106
687	07/00/2007	Speckin Production	SP11	Speckin	402, 403; 802, 106
688	07/00/2007	Speckin Production	SP12	Speckin	402, 403; 802, 106
689	07/00/2007	Speckin Production	SP13 - SP54	Speckin	multiple documents, 402; 403, 802, 106
690	07/00/2007	Speckin Production	SP246 - SP248	Speckin	402, 403; 802, 106
691	07/00/2007	Speckin Production	SP249	Speckin	402, 403; 802, 106
692	07/00/2007	Speckin Production	SP250	Speckin	402, 403; 802, 106
693	07/00/2007	Speckin Production	SP251	Speckin	402, 403; 802, 106
694	07/00/2007	Speckin Production	SP252	Speckin	402, 403; 802, 106
695	07/00/2007	Speckin Production	SP253	Speckin	402, 403; 802, 106
696	07/00/2007	Speckin Production	SP254	Speckin	402, 403; 802, 106
697	07/00/2007	Speckin Production	SP325 - SP397	Speckin	402, 403; 802, 106